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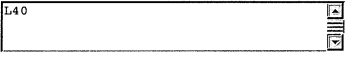
Term	Documents
WIDEBAND	28709
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TRAINING	99350
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FIELD	3496227
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(WIDEBAND NEAR TRAINING NEAR FIELD).PGPB,USPT.	1
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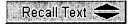
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Set Nam side by sid		Hit Count Set Name result set	
DB=P	GPB,USPT; PLUR=YES; OP=ADJ		
<u>L40</u>	wideband near training near field	1	<u>L40</u>
<u>L39</u>	wideband and train\$ near field and wideband near header	_ 1	<u>L39</u>
<u>L38</u>	wideband near header and identif\$ near sub\$	1	<u>L38</u>
<u>L37</u>	wideband near header and identif\$ near channel	4	<u>L37</u>
<u>L36</u>	wideband near compatib\$ near field	. 0	<u>L36</u>
<u>L35</u>	L34 and wideband	2	<u>L35</u>

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set of synchronized winclude a data packet rewww.patentstorm.us/pa Method and appara a set of synchronized method of handling a data	equest (DPR), a defined data tents/5644573-description.htn tus for establishing comn wide band training signals of ata packet request will be des	over all the sub-channels 23 They a packet request aml - 70k - Cached - Similar pages munication in a multi a over all the sub-channels 23 7(a) a scribed in
[PDF] Order-Optimal I File Format: PDF/Adobe wide-band training pul	e Acrobat - <u>View as HTML</u> ses which are received at all o e number of packet intervals .	eless Sensor Networks – Part of the nodes in the cluster random
packet data networks used to implement a nai		
the remote unit may t synchronized wide bane	ating upstream discrete in a defined data packers of training signals over all the patent/5644573.html - 89k - S	et request signal after a set of e sub-channels
the 5 already display	yed.	Its, we have omitted some entries very similar to
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<u>L34</u>	long near compatib\$ near frame	3	<u>L34</u>
<u>L33</u>	wideband near header and spectrum near divi\$	1	<u>L33</u>
<u>L32</u>	L30 and header	4	<u>L32</u>
<u>L31</u>	L30 and wideband near header	1	<u>L31</u>
<u>L30</u>	L28 and train\$	7	<u>L30</u>
<u>L29</u>	L28 and training	. 2	<u>L29</u>
<u>L28</u>	L25 and allocat\$	19	<u>L28</u>
<u>L27</u>	L25 and assignm\$	20	<u>L27</u>
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<u>L25</u>	L22 and packet	35	<u>L25</u>
<u>L24</u>	L23 and packet	2	<u>L24</u>
<u>L23</u>	L22 and train\$ near field	2	<u>L23</u>
<u>L22</u>	compatib\$ near channel and wideband	74	<u>L22</u>
<u>L21</u>	L19 and modulat\$ near allocat\$	0	<u>L21</u>
<u>L20</u>	L19 and modulat\$ near assignment\$	1	<u>L20</u>
<u>L19</u>	wideband near header and wideband near data	4	<u>L19</u>
<u>L18</u>	L17 and modulat\$	3	<u>L18</u>
<u>L17</u>	compatibil\$ near field and wideband	3	<u>L17</u>
<u>L16</u>	wideband near train\$ near field	1	<u>L16</u>
<u>L15</u>	wideband near training near field	1	<u>L15</u>
<u>L14</u>	L13 and wideband near field	1	<u>L14</u>
<u>L13</u>	symbol near modulat\$ near subcarrier and wideband	32	<u>L13</u>
<u>L12</u>	L11	1	<u>L12</u>
<u>L11</u>	L8 and sub-channel	1	<u>L11</u>
<u>L10</u>	L8 and subchannel	0	<u>L10</u>
<u>L9</u>	L8 and subcarrier	1	<u>L9</u>
<u>L8</u>	L6 and modulat\$	5	<u>L8</u>
<u>L7</u>	L6 and symbol and modulation	1	<u>L7</u>
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<u>L5</u>	wideband near header and symbol near modulat\$ near subcarrier	1	<u>L5</u>
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<u>L3</u>	wideband and subcarrier near modulat\$	418	<u>L3</u>
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T 1	widehand and ad has and IDSS	27	T 1

END OF SEARCH HISTORY